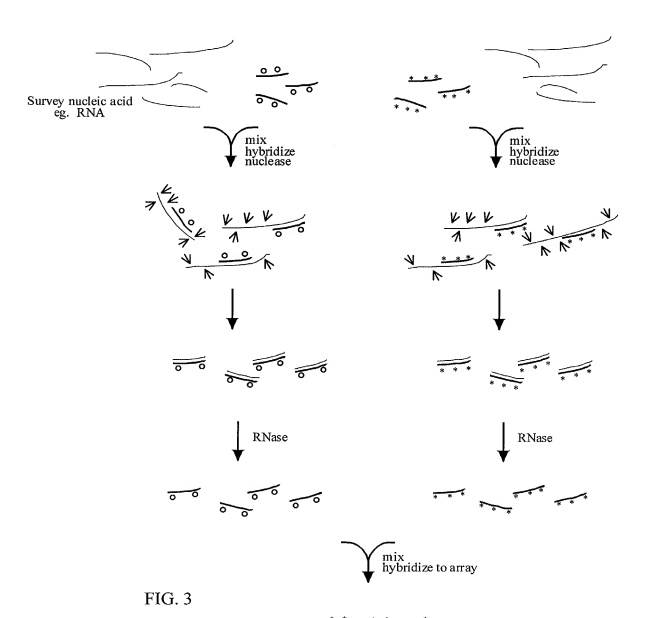




TECHCENTER 1600,





ssDNA probe Survey nucleic acid eg. RNA hybridize nuclease RNase H hybridize to array Hybridize labeled nucleic acid to captured FIG. 4 probe



ssDNA probe Survey nucleic acid eg. RNA mix hybridize nuclease RNase hybridize to complementary end labeled nucleic acid molecules on array <u>אר ני ארנוניניאל</u> single standed exonuclease digestion FIG. 5

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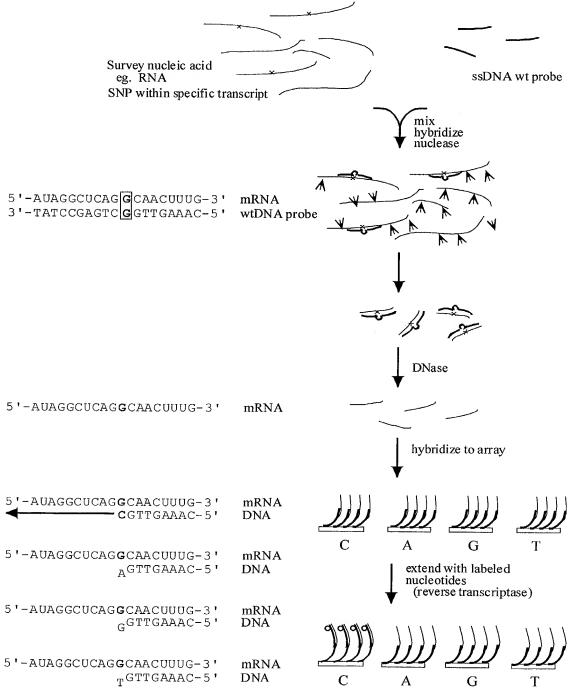
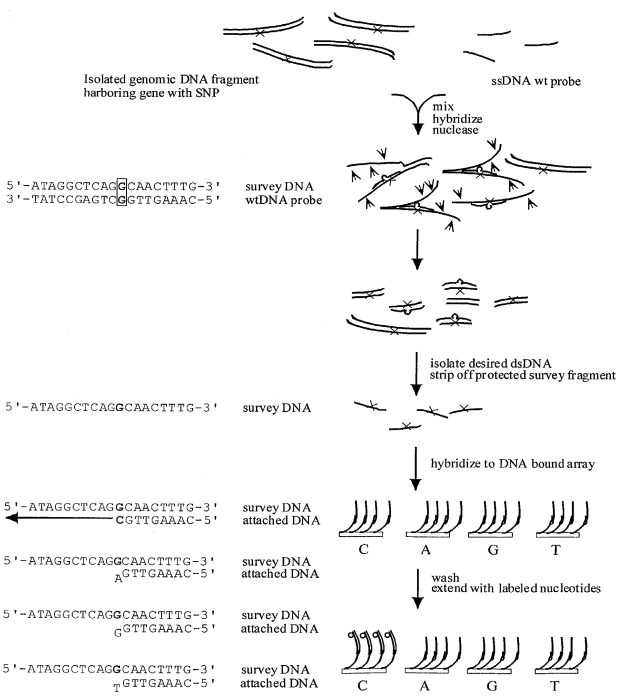


FIG. 6A







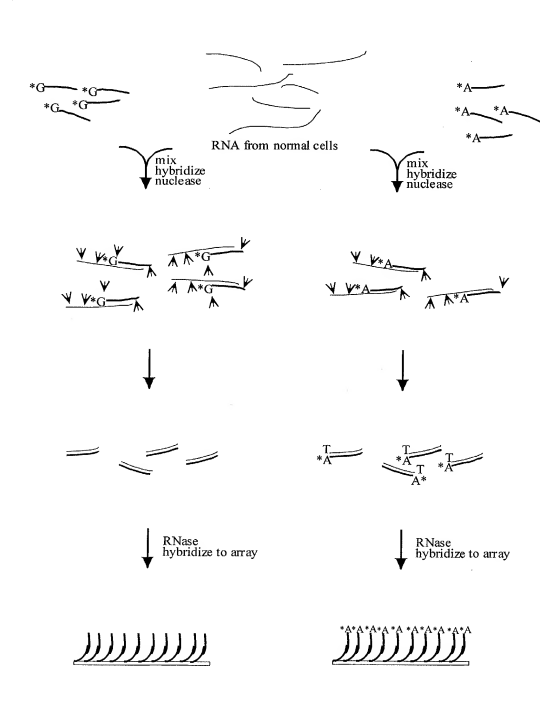


FIG. 7A



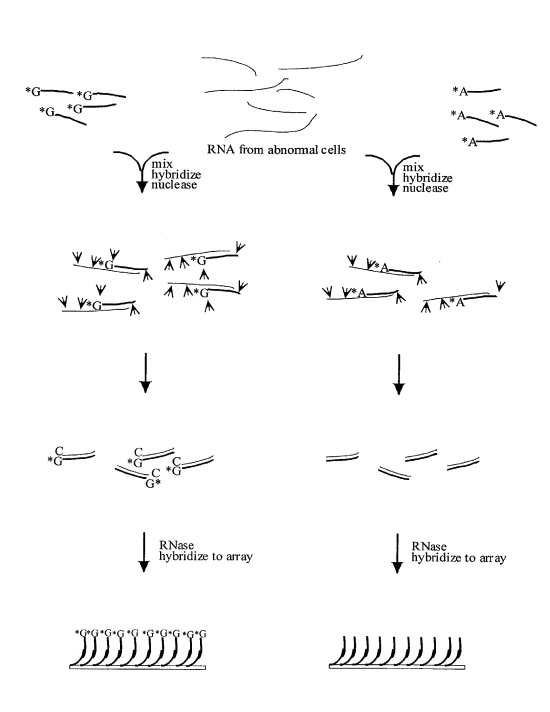


FIG. 7B



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